

1 MELINDA HAAG (CABN 132612)
2 United States Attorney

3 J. DOUGLAS WILSON (DCBN 812411)
4 Chief, Criminal Division

5 BENJAMIN KINGSLEY (NYBN 4758389)
6 Assistant United States Attorney
7 450 Golden Gate Avenue, Box 36055
8 San Francisco, California 94102-3495
9 Telephone: (415) 436-6937
10 FAX: (415) 436-7234
11 Benjamin.Kingsley@usdoj.gov

12 Attorneys for the United States

13 UNITED STATES DISTRICT COURT

14 NORTHERN DISTRICT OF CALIFORNIA

15 SAN FRANCISCO DIVISION

16 UNITED STATES OF AMERICA,) CASE NO: 13-590 EMC
17 Plaintiff,)
18 v.) STIPULATION TO CONTINUE SENTENCING
19 MICHAEL PITAMBER RAMDAT,) DATES AND [PROPOSED] ORDER
20 Defendant.)
21

22 Sentencing for defendant Michael Pitamber Ramdat is scheduled for October 8, 2014 at 2:30pm.

23 On July 21, 2014, the defendant was arrested for violating the terms of his state probation in Florida, and
24 on August 12, 2014 he was sentenced to 28 months imprisonment for this violation. The government
25 will file concurrently with this stipulation a request with this Court to issue a writ of habeas corpus ad
26 prosequendum to require the defendant's appearance for his sentencing. To allow sufficient time for the
27 writ and for transport, the parties request that the sentencing date be continued until November 5, 2014.

28 US Probation Officer Insa Bel'Ochi has been contacted and consents to this request.

29 IT IS SO STIPULATED.

30 DATED: August 26. 2014

31 _____/s/
32 BENJAMIN KINGSLEY
33 Assistant United States Attorney

34 DATED: August 26. 2014

35 _____/s/
36 KENNETH WINE
37 Counsel for Defendant Michael Pitamber Ramdat

38 STIPULATION AND ORDER REGARDING SENTENCING DATE

1
2 [PROPOSED] ORDER
3

4 Upon the stipulation of the parties, the sentencing hearing for defendant Michael Pitamber
5 Ramdat presently scheduled on October 8, 2014, at 2:30pm shall be continued to November 5, 2014, at
6 2:30pm.
7

8 IT IS SO ORDERED.
9

10 DATED: 8/26/14
11

12 
13 HON. EDWARD M. CHEN
14 UNITED STATES DISTRICT JUDGE
15
16
17
18
19
20
21
22
23
24
25
26
27
28